

ABSTRACT OF THE DISCLOSURE

A method and computer system for accessing initialization data stored in a boot memory space . After the power supply starts up, the south bridge starts up and sends an initiating signal to the north bridge for starting up the north bridge. Once the north bridge has started up, it sends the south bridge a transaction which requests that the south bridge reads the initialization data from the memory space and sends the initialization data to the south bridge. Then, the CPU starts up and operates normally after the CPU receives an initiating signal and the initialization data sent by the north bridge.

10

* * * * *